Form P	TO-1449	9 (modified)		Atty. Docket No.: UTSK:417US	<u> </u>			
List of Patents and Publications for Applicant's				Applicant: Ande BAO et al.				
Info	ORMATIO	N DISCLOSURE STAT	TEMENT					
				Filing Date: Group:				
(Use several sheets if necessary)				June 17, 2005	1618			
U.S. Patent Documents Foreign P				atent Documents	Other Art			
See Page 1			S	ee Page 1	See Page 1-2			
U.S. Patent Documents								
Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.	
Foreign Patent Documents								
Exam. Init.	Ref. Des.	Document Number	Date	Country		Language		
Other Art (Including Author, Title, Date Pertinent Pages, Etc.)								
Exam. Init.	Ref. Des.	Citation						
	C1	Bao et al., "99mTc/186Re/188re-liposome radiolabeling for nuclear imaging and targeted radionuclide therapy," <i>Technetium, Rhenium and other Metals in Chemistry and Nuclear Medicine</i> , 6(1):381-386, 2002.						
	C2	April 26, 2004. Office Communication, issued in Australian Patent Application No. 2003241598, dated January 15, 2008.						
	C3							
	C4							
	C5 Papadopoulos <i>et al.</i> , "Study on the formation of mixed ligand oxorhenium and oxotechnetium complexes (SNS/S combination)," <i>Inorganica Chimica Acta</i> , 295:1-8, 1999.							
C6 Pelecanou <i>et al.</i> , "Interaction of [Re0(SNS) (S)] and [99mTc0(SNS) (S)] mixed ligand complexes with gluthatione: isolation and characterization of the product," <i>Inorganica Chimica Acta</i> , 281:148-152, 1998								
	C7 Sabba-Dimopoulou <i>et al.</i> , "Epidraseis tis methodou 99mTc-episimaseon liposomation stin biologiki simperifora tous," <i>Chemika Chronika, Genike Ekdose</i> , 58(12):661-664, 1996.							
	C8 Supplementary European Search Report, issued in European Patent Application No. 03 73 1347, dated December 16, 2008.							
85238998.	1							
Examiner:				DATE CONSIDERED:				
EXAMINE CITATION II	R: INITIAL II F NOT IN CON	F REFERENCE CONSIDERED, VIFORMANCE AND NOT CONSI	WHETHER OR NO DERED. INCLUDE	T CITATION IS IN CONFORMANCE COPY OF THIS FORM WITH NEX	E WITH MPEP6 KT COMMUNICA	09; Draw lii 110n to appl	NE THROUGH ICANT.	